

```

screenpm[1]
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
<html>

<head>
<BASE HREF="http://www.ijen.net/screenpm.htm">

<meta name="Description" content="PassMan.">
<meta name="GENERATOR" content="Microsoft FrontPage 3.0">
<meta name="keywords" content="shareware, software. password, passwords, username,
userid, management, free trial">
<title>Award-winning Password Management, Access Control Utility - PassMan!</title>

<meta name="Microsoft Border" content="b"></head>

<body bgcolor="#FFFFFF"><!--msnavigation--><table border="0" cellpadding="0"
cellspacing="0" width="100%"><tr><!--msnavigation--><td valign="top">
<div align="left">

<table border="0" cellpadding="0" cellspacing="0" width="80%">
<tr>
<td valign="top" width="979"><table border="0" cellspacing="5" cellpadding="3"
width="100%">
<tr>
<td><big><big><strong><font
face="verdana"><big>PassMan</big><sup><sup><sup><sup><sup>TM</sup></sup></sup></sup>
</sup><big>
ScreenShots</big></font></strong></big></big> <p><small><font
face="verdana"><strong>PassMan</strong>
has a very simple, straight-forward user-interface that is easy to learn and
use. </font></small></td>
<td align="left"><font face="verdana"></font></td>
<td align="left"><a href="download_passman.htm"></a></td>
</tr>
</table>
<hr>
<div align="left"><table border="0" cellpadding="5" cellspacing="1"
width="100%">
<tr>
<td valign="top"><table border="0" width="100%" height="1447"
bgcolor="#FFFC8">
<tr>
<td colspan="2" height="44"><font
face="verdana"><strong>Main Program
Window (Password List)</strong><small><small><small>
</small></small></small></font></td>
</tr>
<tr>
<td colspan="2" height="136"><p align="left"></td>
<td colspan="2" height="136"></td>
</tr>
<tr>
<td colspan="2" height="14"><small><small><font face="verdana">The
default starting place
in PassMan is the Manager Tab, and is the location where all your
passwords, usernames and
other private data are stored. This data is stored on an encrypted file
on your computer,
and can only be accessed through PassMan, and then only if the correct
answer is provided

```

```

                                screenpm[1]
to the custom question you provide. This unlocking question and answer
can be updated or
modified as many times as you want. The important thing is it is
<u>nearly impossible for
you to forget the question/answer</u>, and the passwords that ARE hard
to remember are
safely tucked away in PassMan, available to you with the click of the
mouse or by using
the &quot;Hot Key&quot; (pause key) from any windows
application!</font></small></small><p><small><small><font face="Verdana">You can
select the &quot;Copy to Clipboard&quot; function to easily cut and
paste passwords, etc. into the programs or web sites that require
them.</font></small></small></p>
<p><a href="orderpm.htm"><strong><font face="Arial">BUY
NOW!</font></strong></a></td>
</tr>
<tr>
<td bgcolor="#C0C0C0" colspan="2" height="44"><strong><font
face="Verdana">Main Program
window (Linked Stuff)</font></strong></td>
</tr>
<tr>
<td width="0" height="163"><p align="left"></td>
<td bgcolor="#FFFFC8" valign="top" height="163"></td>
</tr>
<tr>
<td colspan="2" height="21"><small><small><font face="Verdana">The
Activate Tab is a place
where you can link frequently-used files, applications and web sites. If
these objects
require password access you can make an entry in the Manager, then not
only will your
frequently used programs and web sites be easy to get to, but the
password needed to
access them will also be readily available to cut and paste as
necessary.</font></small></small><a name="Link Programs"></a><p><a
href="orderpm.htm"><strong><font face="Arial">BUY NOW!</font></strong></a></td>
</tr>
<tr>
<td bgcolor="#C0C0C0" colspan="2" height="44"><font
face="Verdana"><strong>Main Program
window (Security Settings)</strong><small><small><small>&nbsp;
</small></small></small></font></td>
</tr>
<tr>
<td width="0" height="205"><p align="left"></td>
<td valign="top" bgcolor="#FFFFC8" height="205"></td>
</tr>
<tr>
<td colspan="2" valign="top" height="21"
bgcolor="#FFFFC8"><small><small><font face="Verdana">The Security Tab is where you
can set the various security options
available in PassMan. From here you can change your Question or Answer,
or view and edit
the Access Log that tracks all the unsuccessful attempt to get into your
system. </font></small></small><a name="Security"></a><p><small><small><font
face="Verdana">You can configure PassMan to
automatically take over your desktop on windows boot
(ScreenLock<sup>TM</sup>) so that no

```

```

                                screenpm[1]
one else can access your computer without the correct
Answer.</font></small></small></p>
    <p><small><small><font face="Verdana">The option to start the
ScreenLock<sup>TM</sup>
    Feature while your PC is running is selectable from any of PassMan's
Tabs, or can be
    started using PassMan's icon in the icon tray from any windows
application if PassMan is
    running. In this way, you can leave PassMan running in the background
and instantly lock
    your system with the touch of a mouse button if you need to step away
from your computer.</font></small></small></p>
    <p><small><small><font face="Verdana">You can leave your system
unattended knowing that
    your privacy is protected!</font></small></small></p>
    <p><a href="orderpm.htm"><strong><font face="Arial">BUY
NOW!</font></strong></a></td>
</tr>
<tr>
    <td bgcolor="#C0C0C0" colspan="2" height="44"><font
face="Verdana"><strong>Data
    Backup-to-Floppy </strong>Utility<small><small><small>&nbsp;
</small></small></small></font></td>
</tr>
<tr>
    <td width="0" height="173"><p align="left"></td>
    <td valign="top" bgcolor="#FFFC8" height="173"></td>
</tr>
<tr>
    <td colspan="2" height="21"><small><small><font face="Verdana">PassMan
comes with an
    automatic reminder to backup your sensitive data held within it every 14
days. You may
    also backup your PassMan data at any time via menu selection. This
backup disk is useful
    if your system crashes or you move PassMan from one computer to
another.</font></small></small><p><a href="orderpm.htm"><strong><font
face="Arial">BUY NOW!</font></strong></a></td>
</tr>
<tr>
    <td bgcolor="#C0C0C0" colspan="2" height="44"><font
face="Verdana"><strong>Intruder Alert!</strong><small><small><small>&nbsp;
</small></small></small></font></td>
</tr>
<tr>
    <td width="0" height="173"><p align="left"></td>
    <td valign="top" bgcolor="#FFFC8" height="173"><a name="Access
Log"></a></td>
</tr>
<tr>
    <td colspan="2" height="21"><small><small><font face="Verdana">In the
event that an
    intruder attempts to gain access to your system, not only will they not
be able to, but
    you will immediately be notified once you correctly login PassMan.
</font></small></small><p><small><small><font face="Verdana">You can then view the
Access Log which tracks all the bad attempts, plus
    the date and time of the attempt. This can be useful in identifying the
would-be intruder!</font></small></small></td>

```

```

                                screenpm[1]
                                </tr>
                                </table>
                                <p align="left"><a href="orderpm.htm"><strong><font face="Arial">BUY
NOW!</font></strong></a></td>
                                </tr>
                                </table>
                                </div><hr>
                                <p align="center"><font face="Verdana"><font size="2">[ <a
href="passman.htm">Home</a> | <a href="download_passman.htm">Download</a> | <a
href="orderpm.htm">Purchase</a> ]</font> </font></p>
                                <hr>
                                </td>
                                </tr>
                                </table>
                                </div>

                                <p>&nbsp;
                                <!--msnavigation--></td></tr><!--msnavigation--></table><!--msnavigation--><table
border="0" cellpadding="0" cellspacing="0" width="100%"><tr><td>

                                <dl>
                                <dd>&nbsp;</dd>
                                </dl>
                                </td></tr><!--msnavigation--></table></body>

                                <SCRIPT language="Javascript">
                                <!--

                                // FILE ARCHIVED ON 19990922041339 AND RETRIEVED FROM THE
                                // INTERNET ARCHIVE ON 20031030061726.
                                // JAVASCRIPT APPENDED BY WAYBACK MACHINE, COPYRIGHT INTERNET ARCHIVE.
                                // ALL OTHER CONTENT MAY ALSO BE PROTECTED BY COPYRIGHT (17 U.S.C.
                                // SECTION 108(a)(3)).

                                var swayBackCGI = "http://web.archive.org/web/19990922041339/";

                                function xLateUrl(aCollection, sProp) {
                                    var i = 0;
                                    for(i = 0; i < aCollection.length; i++)
                                        if (aCollection[i][sProp].indexOf("mailto:") == -1 &&
                                            aCollection[i][sProp].indexOf("javascript:") == -1)
                                            aCollection[i][sProp] = swayBackCGI + aCollection[i][sProp];
                                }

                                if (document.links) xLateUrl(document.links, "href");
                                if (document.images) xLateUrl(document.images, "src");
                                if (document.embeds) xLateUrl(document.embeds, "src");

                                if (document.body && document.body.background)
                                    document.body.background = swayBackCGI + document.body.background;

                                //-->

                                </SCRIPT>
                                </html>

```

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

November 10, 2003

In re the application of:

Joseph Grajewski

Docket No. 438 P 470

Filed: July 19, 1999

Art Unit: 2621

Ser. No. 09/356,940

Examiner: B. Werner

For: Method of Authenticating Proper Access
To Secured Site and Device for
Implementation Thereof

Confirmation No. 8491

DECLARATION UNDER 37 C.F.R. § 1.131

I, Joseph Grajewski, declare as follows:

1. I am the inventor of the invention claimed in the present application and, as such, have first-hand knowledge regarding the conception and reduction to practice of the present invention.

2. I first conceived of the invention that is described and claimed in the present application prior to February 9, 1999. Attached hereto as **Exhibit A** is a copy of a slide from a power point presentation depicting the invention claimed in the present application that I prepared prior to February 9, 1999.

3. I diligently worked on the invention and, prior to March 26, 1999, I developed diagrams describing the operation of the claimed invention. These diagrams were included in the present application as Figures 1 and 3-6.

4. I continued my diligent work and reduced the invention that is described and claimed in the present application to constructive practice prior to April 28, 1999 by completing

a disclosure/draft patent application and forwarding it to my patent attorney, George R. McGuire, for legal advice regarding the patentability of the invention and the process of obtaining patent prosecution. I have not attached a copy of the draft patent application hereto, as it contains attorney-client privileged information. However, the draft application contains a detailed description of each and every element currently claimed in the present application, namely:

- (a) "a pocket sized apparatus;"
- (b) "sensor to receive biometric input for a user;"
- (c) "permanent[] store in encrypted format" of a biometric template;
- (d) "a permanent biometric template . . . stored in encrypted form;"
- (e) "Compar[ison] to a permanent biometric template;
- (f) "recall/display/manage of a previously generated password[]" that is
"encrypted and stored in the apparatus;"
- (g) Interface for a user to enter indicia; and
- (h) Generation of "a non word variable length purely random password" and
"uniquely associat[ing] the password" with indicia.

5. I continued to diligently work on the invention described and claimed in the present application until the filing of the present application on July 19, 1999. I continued to work on my invention by developing a production model and filing grant proposals with the National Science Foundation and Dept of Defense.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: November 10, 2003

By: 

Joseph Grajewski